

Weekly Report

2015.11.23-2015.11.29

1. Project

Global Network Project

- create different classes to classify the original code, in order to make it more easy to maintain
- link to the backstage to get data for the project and test all the functions to make sure that the program actually works
- revise some details of the program to make it more intuitive as well as aesthetic, for example, changing the color of the point from black to blue, using different color to identify those points which actually are a cluster of more points, and so on

2. Paper Reading

HOLA: Human-like Orthogonal Network Layout

- carefully read this paper and prepare for the Thursday report during the group meeting

3. To Do

- finish the physical map part of the global network project to give a first version of this program
- figure out more important details and backgrounds of the paper HOLA, in order to get a better understanding of it
- write an article about the last Friday afternoon lecture on our group blog